US ERA ARCHIVE DOCUMENT

AUG 10 1994

DP Barcode : DD205600 PC Code No : 129121

EEB Out

To:

Robert Brennis

Product Manager 10

Registration Division (7505C)

From: Anthony F. Maciorowski, Chief

Ecological Effects Branch/EFED (7507C)

Attached, please find the EEB review of...

Req./File #

:264-LLN

Chemical Name : Fipronil

Type Product

:Insecticide

Product Name

: Chipco Gauntlet 0.1G

Company Name

:Rhone-Polenc Ag Company

Purpose

: New Chemical Screen use on Turf

Action Code

:010

Date Due

: 8/4/94

Reviewer :

A. Bryceland

EBB Guideline/MRID Summary Table: The review in this package contains an evaluation of the following:

GDLN NO	MRID NO	CAT	GDLN NO	MRID NO	CAT	GDLN NO	MRID NO	CAT
71-1(A)			72-2(A)	432917-19		72-7(A)		
71-1(B)			72-2(B)			72-7(B)		
71-2(A)			72-3(A)	432917-02		122-1(A)		
71-2(B)			72-3(B)	432917-01		122-1(B)		
71-3			72-3(C)			122-2		
71-4(A)			72-3(D)			123-1(A)		
71-4(B)			72-3(E)			123-1(B)		
71-5(A)			72-3(F)			123-2		
71-5(B)			72-4(A)			124-1		
72-1(A)			72-4(B)	432917-23,24,25		124-2		
72-1(B)			72-5			141-1		
72-1(C)	432917-18		72-6			141-2		
72-1(C)						141-5		

Y=Acceptable (Study satisfied Guideline)/Concur

P=Partial (Study partially fulfilled Guideline but

additional information is needed

S=Supplemental (Study provided useful information but Guideline was not satisfied)

N=Unacceptable (Study was rejected)/Nonconcur



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

WASHINGTON, D.C. 20460

AUG 10 1994

OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

MEMORANDUM

To:

Robert Brennis

Registration Division (7505C)

From:

Anthony F. Maciorowski, Chief

Ecological Effects Branch

Environmental Fate and Effects Division (7507C)

Subject:

New Chemical Screen-Expedited Review for Fipronil Insecticide (Fipronil Technical: sulfoxide 5-amino-1-[2,6-dichloro-4-trifluoromethly)phenyl]-4-[(1R,S)-(trifluoromethyl)sulyfinyl]-1H-pyrazole-3-carbonitrile

Ecological Effects Branch (EEB) has reviewed aquatic plant, fish, and wildlife toxicity data submitted by Rhone-Poulenc Ag Company to support registration of Fipronil insecticide. The registrant has submitted ten avian, eight aquatic invertebrate, seven fish, and five aquatic plant studies to support the proposed use on turf (terrestrial/nonfood use). A number of these studies were conducted with the degradates of Fipronil (ie; RPA104615). The acceptance of these studies has not been addressed in this new chemical screen memo.

The LD_{50} values for mallards and bobwhite are 2150 ppm a.i. (active ingredient) (practically non-toxic) and 11.3 ppm a.i. (very highly toxic), respectively. The LC_{50} values for mallards and bobwhite are >4480 ppm a.i. (practically non-toxic) and 48 ppm a.i. (very highly toxic), respectively.

In the mallard duck reproduction study the NOEC (no observable effect concentration) was 1000 ppm a.i. The bobwhite quail reproduction study does not fulfill guideline requirements because a Low Observable Effect Concentration (LOEC) could not be determined from the range of test concentrations. The NOEC for the bobwhite study was 10 ppm a.i. All of the avian studies above have been fully reviewed by EEB (Table 1; excerpted from the Fipronil EUP for use on cotton).

AVIAN TEST RESULTS

TABLE 1.



GLN #	TEST TYPE	MRID	EVALUATION DATE CL	ASSIF.	% A.I.	TEST DATE	RESULT
71-1A	Mallard, Acute Oral LD ₅₀	429186- 16	1/5/94	Core, Practica lly Non- Toxic	96.8	1993	LD ₅₀ = >2150 mg ai/kg
71-1A	Quail, Acute Oral LD ₅₀	428186- 17	1/4/94	Core, Highly Toxic	96	1993	LD ₅₀ = 11.3 mg ai/kg
71-1A	Quail, Acute Oral LD ₅₀	429186- 19	1/13/94	Supp., Highly Toxic	1.6	1993	LD ₅₀ = 17.0 mg ai/kg
71-2B	Mallard, Acute Dietary LC ₅₀	429186- 21	1/14/94	Core, Slightly Toxic	>95	1993	LC ₅₀ = 4480 ppm ai
71-2A	Quail, Acute Dietary LC _{SO}	429186- 20	1/12/94	Ann -		1	LC ₅₀ = 48.0 ppm ai
71-4B	Mallard Avian Repro.	429186- 23	4/8/94	Same	evos	3	NOEC= 1000 ppm ai
71-4A	Quail, Avian Repro.	429186- 22	5/16/94		/ NICK	3	NOEC> 10 ppm ai

The acute LC_{50} freshwater visunfish, and Daphnia magna are 39 μ g a.i./l (very highly toxic), toxic), respectively (Table 2; e use on cotton). Additional aqual the registrant but their acceptantechnical grade or it's degradate.

out, bluegill aly toxic), 25 (very highly promil EUP for a submitted by ermined on the

Aquatic Invertebrates and Fish Results

TARTE	2

GLN #	TEST TYPE	MRID	EVALUATION DATE CLASSIF.				8 A.I.	TEST DATE	RESULT
72-1C	Rainbow Trout LC ₅₀	429779- 02	1/10/94	Core, Highly Toxic	100	1991	LC ₅₀ = 246 μg/L		
72-1C	Rainbow Trout LC ₅₀	429186- 73	1/11/94	Core, Very Highly Toxic	99.2	1993	LC _∞ = 39 μg/L		

T							
72-4A	Rainbow Trout, Fish Early Life- Stage	429186- 27	3/9/94	Core	96.7	1992	MATC= 9.9 μg/L
72-1A	Bluegill, LC ₅₀	429186- 24	1/10/94	Core, Very Highly Toxic	100	1991	LC ₅₀ = 83 μg/L
72-1A	Bluegill, LC ₅₀	429186- 74	1/12/94	Core, Very Highly Toxic	99.2	1992	LC ₅₀ = 25 μg/L
72-4B	Life-Cycle Aquatic Invertebrate (D. magna)	429186- 26	3/10/94	Invalid	100	1990	N/A
72 -4 B	Life-Cycle Aquatic Invertebrate (D. magna)	429186- 70	3/3/94	Invalid	100	1990	N/A
72-4B	Life-Cycle Aquatic Invertebrate (D. magna)	429186- 72	3/4/94	Invalid	99.2	1992	N/A
72-2A	Daphnia magna, EC ₅₀	429186- 25	1/12/94	Invalid	100	1990	NA
72-2A	Daphnia magna, EC ₅₀	429186- 69	1/13/94	Core, Very Highly Toxic	100	1990	EC ₅₀ = 92.6 μg/L
72-2A	Daphnia magna, EC ₅₀	429186- 71	1/13/94	Core, Very Highly Toxic	100	1990	EC _∞ = 29 μg/L

The only estuarine studies that have been submitted to date by the registrant are for acute flow-through sheepshead minnow (72-3a) and acute flow-through oyster (72-3b). The recent submissions have not been fully reviewed. Upon cursory examination of these study the LC50s, reported by the registrant, are 130 μ g a.i./l (highly toxic) and greater than 0.77 mg a.i./l (highly toxic), respectively.

The acute aquatic plant $LC_{50}s$ (Table 3; excerpted from the EUP on Fipronil for use on cotton) are as follows:

Aquatic Plants

Ta	ıb]	Le	3

1	rante 1.	and the second s					
	GLN#	TEST TYPE	MRID	EVALUATION DATE CLASSIF.	% AI	TEST DATE	RESULT



	the state of the s	the state of the s					
122-2	Freshwater Green Alga ^l , Aquatic Plant-Tier 1	429186- 60	1/6/94	Core	96.1	1993	EC ₅₀ = 0.14 mg/1
122-2	Freshwater Blue-Green ² Alga, Aquatic Plant-Tier 1	429186- 57	1/6/94	Core	96.1	1993	EC ₅₀ = >0.17 mg/l
122-2	Marine Diatom³, Aquatic Plant-Tier 1	429186- 59	1/7/94	Core	96.1	1993	EC ₅₀ = >0.14 mg/l
122-2	Duckweed ⁴ , Aquatic Plant-Tier 1	429186- 56	1/7/94	Supp	96.1	1993	EC ₅₀ = >0.10 mg/l
122-2	Freshwater Green Alga ⁵ , Aquatic Plant-Tier 1	429186- 58	1/7/94	Supp	96.1	1993	EC ₅₀ = >0.12 mg/l

Listed below in Table 4 are the guideline requirements that have been fulfilled and what may be required.

Table 4.

Table 4.					
Required Studies	Requirement Fulfilled (Y or N)				
	Fipronil Technical	MPA104615 K salt			
Avian Oral LD_{50} (Bobwhite or Mallard) 71-1	Y ^I (Bobwhite and Mallard)				
Avian Dietary LC ₅₀ (Bobwhite and Mallard) 71-2	Y ^I (Bobwhite and Mallard)				
Avian Reproduction (Bobwhite and Mallard) 71-4	Y ¹ (Mallard) and [suppl. ³] (Bobwhite)				
Acute Freshwater Fish LC ₅₀ (Bluegill and Rainbow) 72-1	Y ¹ (Bluegill and Rainbow)	Y ² (Rainbow)			

Selenastrum capricornutum

²Anabaena flos-aquae

³Skeletonema costatum

⁴Lemna gibba

⁵Navicula pelliculosa

Acute Freshwater Invertebrate LC ₅₀ (<i>D. magna</i>) 72-2	Y¹ (D. magna)	Y ² (D. magna)
Acute LC ₅₀ Marine/Estuarine Fish 72-3	Y ² (Sheepshead)	
Acute LC ₅₀ Marine/Estuarine Mollusk/Shrimp 72-3	Y ² (Mollusk)	
Fish Early Life Stage (Freshwater) 72-4	Y¹ (Rainbow)	
Aquatic Invertebrate Life- Cycle (Freshwater) 72-4	N⁴ (D. magna)	
Fish Early Life Stage (Marine) 72-4	N ⁵	
Aquatic Invertebrate Life- Cycle (Marine) 72-4	N ⁵	

¹Studies have been reviewed and have met guideline requirements. ²Study has been reviewed but have been submitted. ³Suppl. = Supplemental; Study has been reviewed but has not met guideline requirements. ⁴Study was reviewed and did not fulfill the guideline requirement. ⁵Request for data pending results from acute mar./est, studies and environmental fate data.

Due to the absence of the chronic avian (bobwhite reproduction), chronic freshwater invertebrate (Daphnia lifecycle), and acute marine/estuarine invertebrate (mysid shrimp), the requirements for the new chemical screen have not been fulfilled. These studies are required in order to support the proposed use of Fipronil on turf. Therefore Fipronil fails the new chemical screen.

If you have any questions about this review contact Andrew Bryceland at (703) 305-7347.

DP BARCODE: D205600

CASE: 044677 SUBMISSION: S470048 DATA PACKAGE RECORD

BEAN SHEET

DATE: 07/19/94

Page 1 of 1

* * * CASE/SUBMISSION INFORMATION * * *

CASE TYPE: REGISTRATION

ACTION: 010 NEW CHEMICAL SCREENING

RANKING : 0 POINTS ()

CHEMICALS: 129121 Fipronil

0.1040%

ID#: 000264-LLN CHIPCO GAUNTLET 0.1G

COMPANY: 000264 RHONE-POULENC AG COMPANY

PRODUCT MANAGER: 10 ROBERT (BOB) BRENNIS

703-305-6788 ROOM: CM2 210

PM TEAM REVIEWER: DAPHNE WALDO

212 703-305-6502 ROOM: CM2

RECEIVED DATE: 06/30/94 DUE OUT DATE: 07/10/94

* * * DATA PACKAGE INFORMATION * * *

DATE RET.: / / EXPEDITE: Y DATE SENT: 07/19/94 DP BARCODE: 205600

CHEMICAL: 129121 Fipronil

DP TYPE: 001 Submission Related Data Package

DATE

LABEL: Y CSF: Y IN

ASSIGNED TO DIV : EFED BRAN: EEB

SECT: IO REVR: CONTR:

DATE OUT /

ADMIN DUE DATE: 07/29/94 NEGOT DATE: 0 /11/94

PROJ DATE: / /

* * DATA REVIEW INSTRUCTIONS * * *

Dear Reviewer,

Attached you will find data which has been submitted to support a Section 3 application. Please note that 90+ studies had been submitted prior to this application in support of an EUP for this new chemical. If you need additional information, please contact me at 305-6502.

Thank you,

Daphne Waldo Reviewer, PM Team 10

* * * DATA PACKAGE EVALUATION * * *

No evaluation is written for this data package

* * * ADDITIONAL DATA PACKAGES FOR THIS SUBMISSION * * *

DP BC	BRANCH/SECTION	DATE OUT 07/19/94	DUE BACK	IN S	CSF	LABEL
205580	RSB/PCRS		07/29/94	Y	Y	Y
205586	EFGB/IO	07/19/94	07/29/94	Ÿ	¥	Y